C:\HPCHEM\1\DATA\MIL4293.D

Operator

Acquired

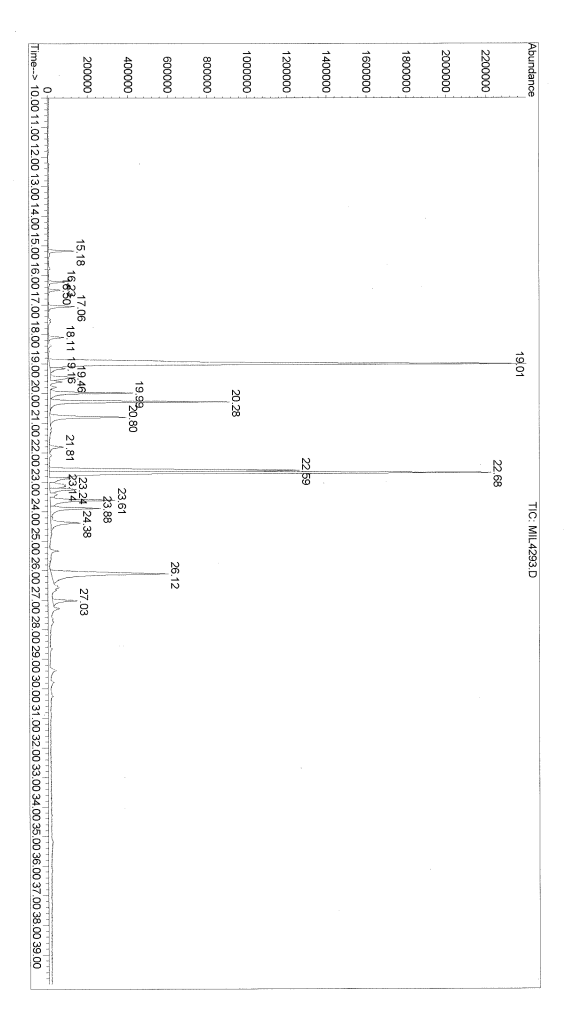
Instrument

7 Dec 16 12:44

GC/MS Ins

using AcqMethod CHUNG2

Sample Name: Misc Info : Chung 2 Floris Ephydra sample 1 conc



C:\HPCHEM\1\DATA\MIL4294.D

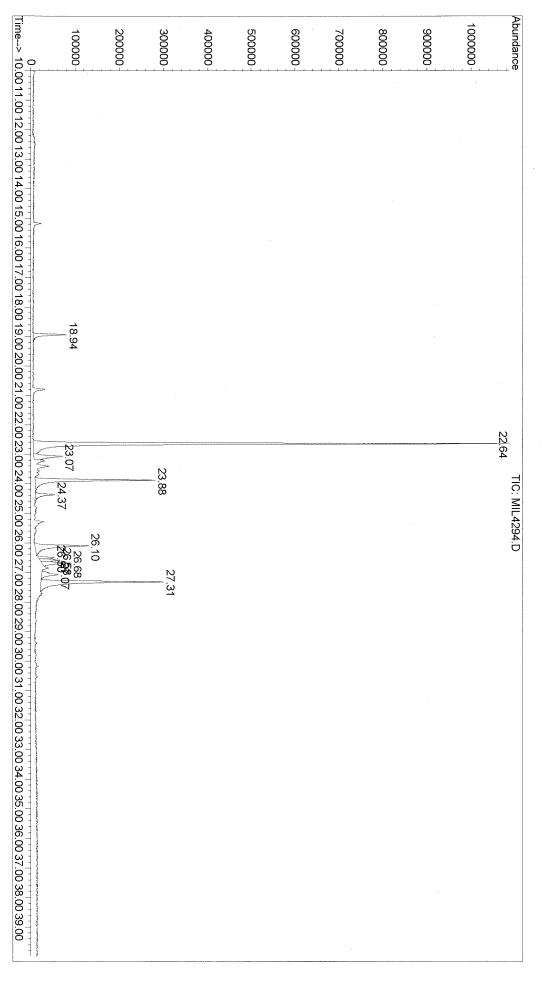
Acquired Operator Instrument : 7 Dec 16 13:44

using AcqMethod CHUNG2

GC/MS Ins

Sample Name: Floris Oil fly 1 x conc

Misc Info : Chung 2



C:\HPCHEM\1\DATA\MIL4295.D

Operator

Acquired

Instrument

7. Dec 16

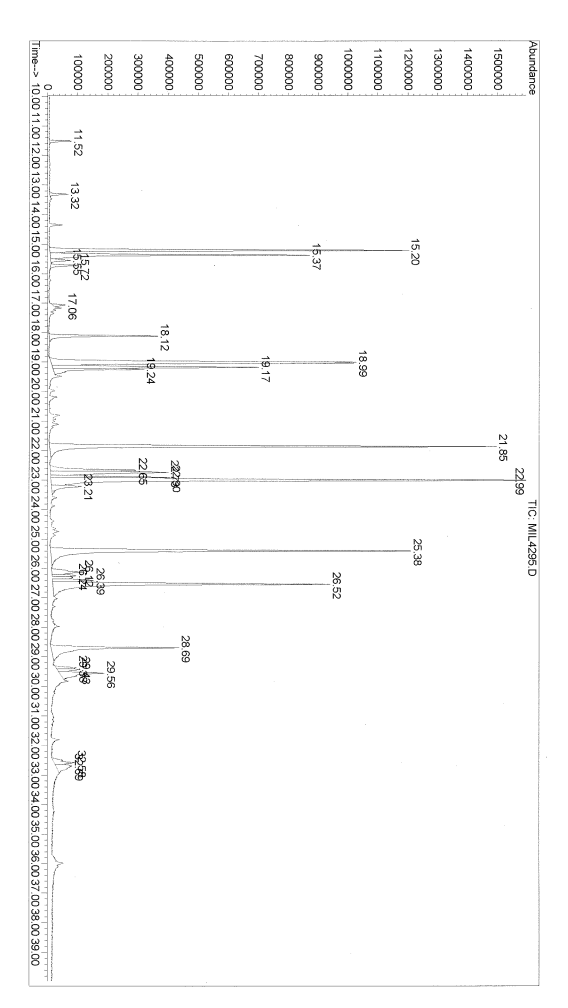
GC/MS Ins 14:37

using

AcqMethod CHUNG2

Misc Info Chung 2 Floris D melanogaster 10 X conc

Sample Name:



C:\HPCHEM\1\DATA\MIL4296.D

Acquired Operator

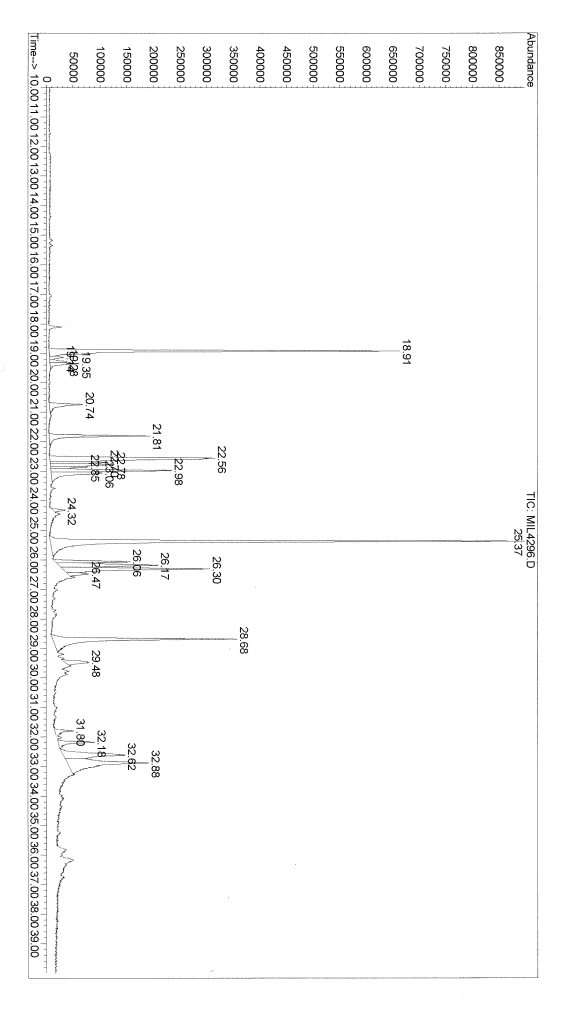
7 Dec 16 15:35

using AcqMethod CHUNG2

Instrument GC/MS Ins

Sample Name: Floris D virilis 10 X conc

Misc Info : Chung 2



C:\HPCHEM\1\DATA\MIL4297.D

Operator Acquired

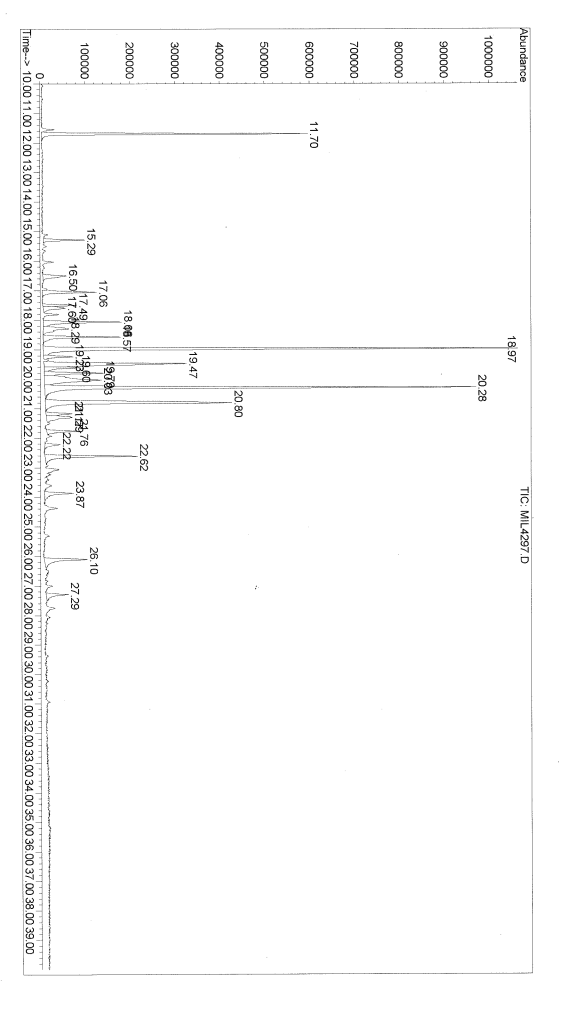
7 Dec 16 16:33

using AcqMethod CHUNG2

x conc

Sample Name: Instrument Floris D Santa Ana 5 GC/MS Ins

Misc Info : Chung 2



C:\HPCHEM\1\DATA\MIL4298.D

Operator Acquired

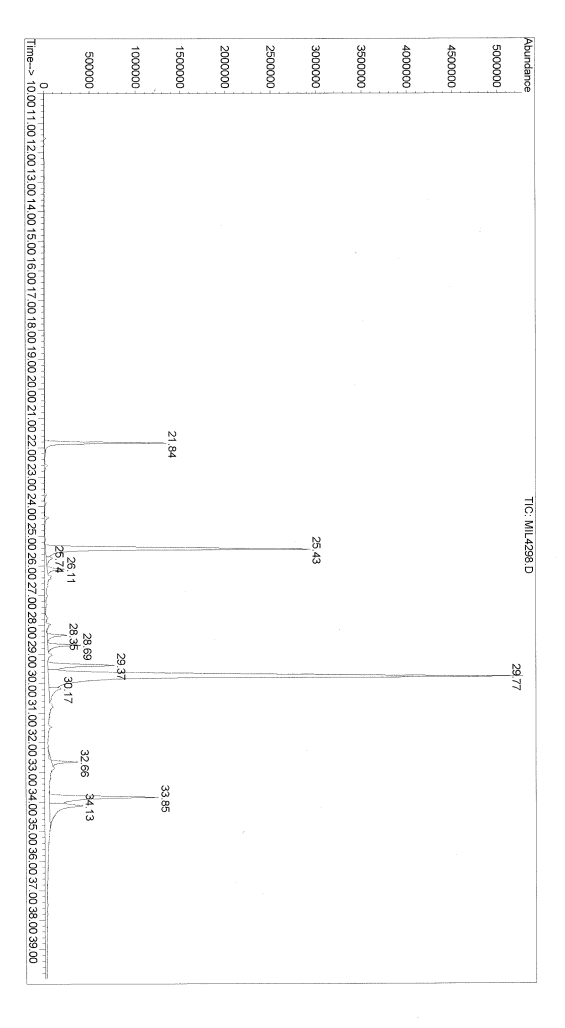
7 Dec 16 17:42

using AcqMethod CHUNG2

Instrument : GC/MS Ins

Sample Name: Floris Blue kelp 5 X Conc

Misc Info : Vial Number: Chung 2

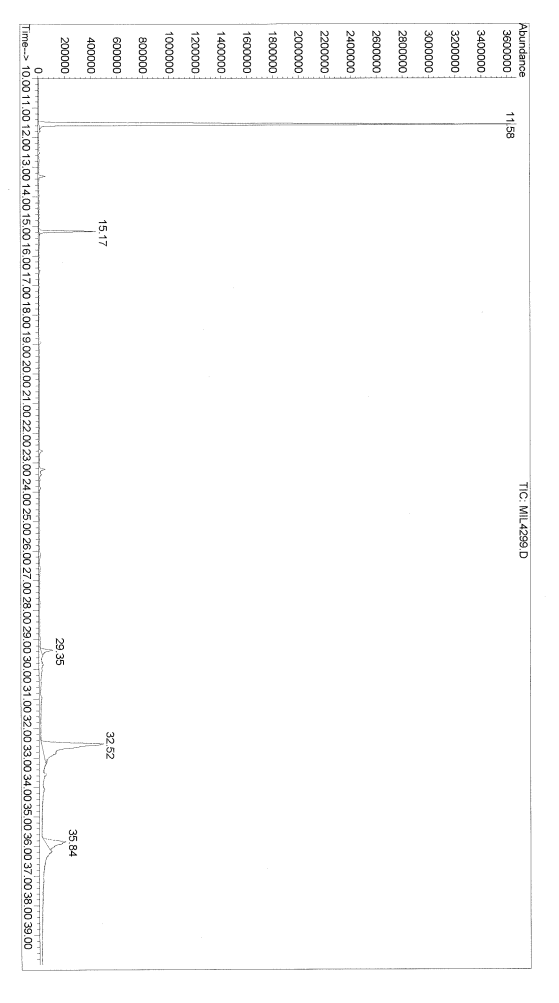


Operator Acquired 7 Dec 16 18:45 using AcqMethod CHUNG2

Instrument: GC/MS Ins

Sample Name: Floris Black kelp 3 x conc

Misc Info : Chung 2



C:\HPCHEM\1\DATA\MIL4293.D

Operator

Acquired 7 Dec 16 12:44

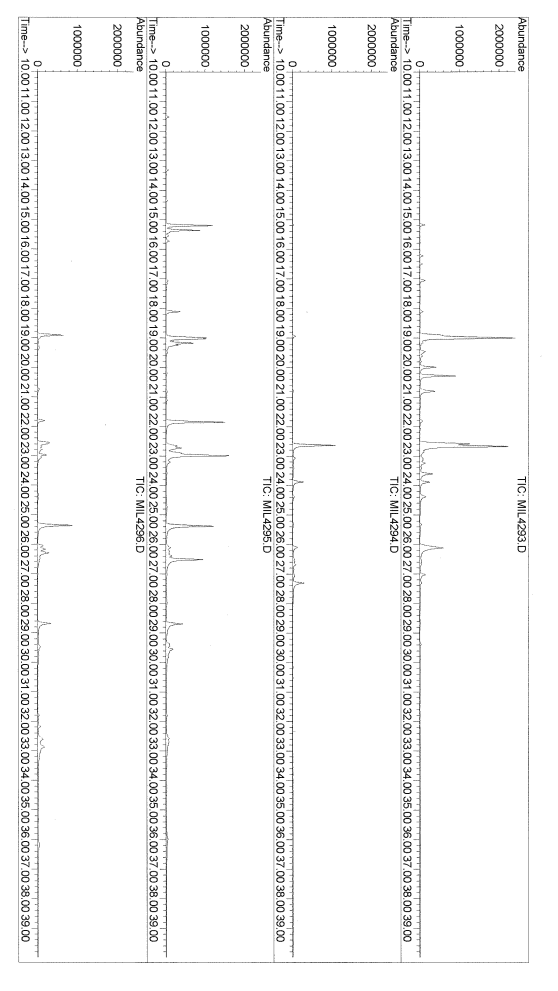
GC/MS Ins

using AcqMethod CHUNG2

conc

Misc Info Sample Name: Chung 2 Floris Ephydra sample

Instrument



C:\HPCHEM\1\DATA\MIL4293.D

Acquired Operator Instrument 7 Dec 16 GC/MS Ins 12:44 using AcqMethod CHUNG2

conc

Misc Info : Sample Name: Chung 2 Floris Ephydra sample 1

